Issue Ci	lassification

_	Application	n No.

09/842,819 Examiner Applicant(s)

ZUCHERMAN ET AL. Art Unit

Andrea M. Ragonese

3743

ISSUE CLASSIFICATION																			
		ORIGINA	AL				CROSS REFERENCE(S)												
CLA	ss		SUBCL	ASS	C	LASS	SUBCLASS (ONE SUBCLASS PER BLOCK)												
60	6		61			306	6	0	78	3									
		NAI CI		'ATION		323	17	.11	17.	16									
						1.7													
A 6 1 B 17/56																			
A 6 1 B 17/58																			
A 6 1 F 2/30																			
			1																
											/ 1								
			/							/	/								
Andrea M. Ragonese 01/24/2005									<i></i>	/	/		Total Claims Allowed: 33						
7.			xamine		ate) _				\ <i>H</i>	enp/B	ennet								
1 /	11/1	71	. / ,	$\gamma I I$	×			/Sup	errise	лу Ра	tent E	xamir	er _		0.G0.G.				
(/	\mathcal{U}'	/ /	1/01	7/(と		Supervisory Patent Examiner Group 3700 (Date)								Print Claim(s)			Print Fig.	
700	egal Ins	strumér	xs Exai	miher)	(Date)	1	//Pir	nary Exa	miner)		(Date)						1.	52
							/	// 											
⊠c	laims	renur	nbere	d in th	e sam	e orde	erast	resen	ted by	appli	cant	Пс	PA .		□ T.	ח		□ R.	1 47
		lendi	libere		o oum	0.00	_	100011							<u> </u>				
<u></u>	Original		<u>a</u>	Original		<u>a</u>	Original		a	Original		al	Original		<u>a</u>	Original		Final	Original
Final	rig		Final	rig		Final	rig		Final	rig		Final	rig		Final)rig		Fin	rig
	0_			0			0							Į					
1	1		31	31			61			91			121	[151			181
2	2			32			62			92			122	ļ		152			182
3	3			33			63			93			123	,		153			183
4	4			34			64			94			124	- }		154			184
5	5			35			65			95			125	1		155			185
6	6			36			66			96			126	}		156 157			186
7	7			37 38			67 68	1		97 98			127 128	-		157			187 188
8	8	1		39			69			99			129			159			189
10	10			40			70			100			130			160			190
11	11	}		41			71			101			131	ŀ		161			191
12	12	1		42			72	1		102			132			162			192
13	13	1	32	43			73	1		103			133	Ì		163		-	193
14	14]	33	44			74			104			134	Ì		164			194
15	15]		45			75			105			135			165			195
16	16	Į		46			76	Į		106			136			166			196
17	17			47			77			107			137			167			197
18	18			48			78			108			138			168			198
19	19			49			79	1		109			139			169			199
20	20	-		50			80 81	-		110 111			140 141	ŀ		170 171			200 201
21	21	1		51 52			82	1		112			141			172			202
23	23	1		53			83	}		113			143			173			203
24	24	1		54			84	1		114			144			174			204
25	25	1		55			85			115			145		•	175		-	205
26	26	†	<u> </u>	56			86	1		116		-	146	Ì		176			206
27	27	1		57			87	1		117			147	Ì		177		<u> </u>	207
28	28	1		58			88	1		118			148			178			208
29	29]	,	59			89]		119			149			179			209
30	30]		60			90]		120			150			180			210